2 2 215995.pn. USPAT; US-POPUB; EPO; JPO; DERWENT; 188 TDB 2004/05/18 12:33	L Number	Hits	Search Text	DB	Time stamp
2 2462730 Ring network Ring network Ring Top DREMENT; US-PGPUB; EPO; JPO; DREMENT; US-PGPUB; EPO; JPO				USPAT;	2004/05/18 12:33
2 2462730 Ring network DERMENT; IBM TDB USPAT; DEPORTUBE				US-PGPUB;	
2					
2 2462730 Ring network USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB USPAT; US-PGFUB; EPO; JPO; DERMENT; US-PGFUB; EPO; JPO; JPO; DERMENT; US-PGFUB; EPO;					
SP-RGFUB; FPO; JPO; DERNENT; IBM TDB US-PAT; US-PGFUB; EPO; JPO; DERNENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERNENT; US-PGFUB; EPO;	1				
Separate	2	2462730	Ring network	I	2004/05/18 12:33
Seminary DERMENT; ISM TOB USPAT;				1	
Section Sect					
3 5733 Ring adj network USPĀT;		i		1	
4 476 (Ring adj network) and (SDH (synchronous add didgital add) hierarchy)) SPR	3	5733	Ring adi network		2004/05/18 14:46
4				US-PGPUB;	
4 476				EPO; JPO;	
476 (Ring adj network) and (SDH (synchronous adj didgital adj hierarchy)) SP-RFUB		:			
didgital adj hierarchy)	1		(7)		
Continue	4	476	, , , , , , , , , , , , , , , , , , , ,		2004/05/18 13:13
Company Comp			didgital adj hierarchy)		
Temperature					
1					
adj didgital adj hierarchy) and (multiplexer) and (optical adj splitter) and filter property	5	7	((Ring adj network) and (SDH (synchronous	1	2004/05/18 12:47
(multiplexer) and (optical adj splitter) and EPO, JPO, filter Comment				1 -	
Filter			(multiplexer) and (optical adj splitter) and		
Control Cont				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO;					
The content of the	6	2	6397242.pn.		2004/05/18 12:49
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG					
7 2 6496847.pn. IBM_TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
2					
Second S	7	2	6496847.pn.	_	2004/05/18 12:49
8 31 ((Ring adj network) and (SDH (synchronous adj didgital adj hierarchy))) and (protection near5 against near5 failure) 9 109 (split\$5 portion devid\$5 segment\$5) near2 (Ring adj network) (Ring adj network) 10 36 (split\$5 portion devid\$5 segment\$5) adj (Ring adj network) (Ring adj network) 11 5 (split\$5 devid\$5) near2 (Ring adj network) 12 1 (split\$5 devid\$5) adj2 (Ring adj network) 13 34 (devid\$5 segment\$5) near2 (Ring adj network) 14 (devid\$5 segment\$5) near2 (Ring adj network) 15 1 ((optical fiberoptic) adj (Ring adj network) 16 ((optical fiberoptic) adj (Ring adj network) 17 ((optical fiberoptic) adj (Ring adj network) 18 ((optical fiberoptic) adj (Ring adj network) 19 ((optical fiberoptic) adj (Ring adj network) 10 ((optical fiberoptic) adj (Ring adj network) 11 ((optical fiberoptic) adj (Ring adj network) 12 ((optical fiberoptic) adj (Ring adj network)) 13 ((optical fiberoptic) adj (Ring adj network)) 14 ((optical fiberoptic) adj (Ring adj network)) 15 ((optical fiberoptic) adj (Ring adj network)) 16 ((optical fiberoptic) adj (Ring adj network)) 17 ((optical fiberoptic) adj (Ring adj network)) 18 ((optical fiberoptic) adj (Ring adj network)) 19 ((optical fiberoptic) adj (Ring adj network)) 10 ((optical fiberoptic) adj (Ring adj network)) 11 ((optical fiberoptic) adj (Ring adj network)) 12 ((optical fiberoptic) adj (Ring adj network))		_	- Caracara Fara	1	2001, 03, 10 12:13
S				1	
S				DERWENT;	
adj didgital adj hierarchy)) and	_		<u> </u>		
9 109 (split\$5 portion devid\$5 segment\$5) near2 (Ring adj network) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE	8	31	((Ring adj network) and (SDH (synchronous		2004/05/18 13:14
109	[
109			(protection hears against hears failure)	1	
9 109 (split\$5 portion devid\$5 segment\$5) near2 (USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU					
(Ring adj network) (Ring adj network) (Ring adj network) (Split\$5 portion devid\$5 segment\$5) adj (Ring adj network) (SpPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	9	109	(split\$5 portion devid\$5 segment\$5) near2		2004/05/18 15:34
10 36 (split\$5 portion devid\$5 segment\$5) adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO					, , , , , , , , , , , , , , , , , , , ,
10 36 (split\$5 portion devid\$5 segment\$5) adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				EPO; JPO;	
10 36 (split\$5 portion devid\$5 segment\$5) adj (SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; D				1	
(Ring adj network) (Sport per	10	26	/		
1	10	36			2004/05/18 15:43
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			(King au) necwork)		
1					
11					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	11	5	(split\$5 devid\$5) near2 (Ring adj network)		2004/05/18 15:32
12					
12 1 (split\$5 devid\$5) adj2 (Ring adj network)				, ,	
1 (split\$5 devid\$5) adj2 (Ring adj network) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	12	, ,	(enlit\$5 devid\$5) adi2 (Bing adi notucal)		2004/05/10 15 50
13 34 (devid\$5 segment\$5) near2 (Ring adj network) 14 (devid\$5 segment\$5) near2 (Ring adj network) 15 1 ((optical fiberoptic) adj (Ring adj network)) 1 ((optical fiberoptic) adj (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) 1 ((optical fiberoptic) adj (Ring adj network))			(aprices devides, adja (king ad) network)		2004/05/18 15:32
13 34 (devid\$5 segment\$5) near2 (Ring adj network) 14 (devid\$5 segment\$5) near2 (Ring adj network) 15 1 ((optical fiberoptic) adj (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) 16 (Ring adj network)) 17 (coptical fiberoptic) adj (Ring adj network) (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) 18 (coptical fiberoptic) adj (Ring adj network) (Ring adj network) (Ring adj network))					
13 34 (devid\$5 segment\$5) near2 (Ring adj network) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) EPO; JPO; DERWENT;					· .
13 34 (devid\$5 segment\$5) near2 (Ring adj network) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 ((optical fiberoptic) adj (Ring adj network)) 2004/05/18 15:43 US-PGPUB; EPO; JPO; DERWENT;	13	34	(devid\$5 segment\$5) near2 (Ring adj network)		2004/05/18 15:42
1 ((optical fiberoptic) adj (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				•	
1 ((optical fiberoptic) adj (Ring adj network)) and ((devid\$5 segment\$5) near2 (Ring adj network)) IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT;					
1 ((optical fiberoptic) adj (Ring adj network)) and ((devid\$5 segment\$5) near2 USPAT; US-PGPUB; EPO; JPO; DERWENT;		l			
network)) and ((devid\$5 segment\$5) near2 US-PGPUB; (Ring adj network)) EPO; JPO; DERWENT;	15	,	((optical fiberoptic) adi (Piro adi		2004/05/10 15 40
(Ring adj network)) EPO; JPO; DERWENT;		*	network)) and ((devid\$5 segment\$5) near?		2004/05/18 15:43
DERWENT;			(Ring adj network))		
	-				
IBM TDB				IBM_TDB	

16	4	(split\$5 portion devid\$5 segment\$5)near3	USPAT;	2004/05/18 16:43
		((optical fiberoptic) adj (Ring adj	US-PGPUB;	
		network))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	350	(optical fiberoptic) adj (Ring adj network)	USPAT;	2004/05/18 15:47
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	1
	1		IBM_TDB	
17	0	(subdivid\$5)near3 ((optical fiberoptic) adj	USPAT;	2004/05/18 16:45
		(Ring adj network))	US-PGPUB;	ļ.
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
18	2	(subdivid\$5 adj (Ring adj network))	USPAT;	2004/05/18 16:44
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Page 2